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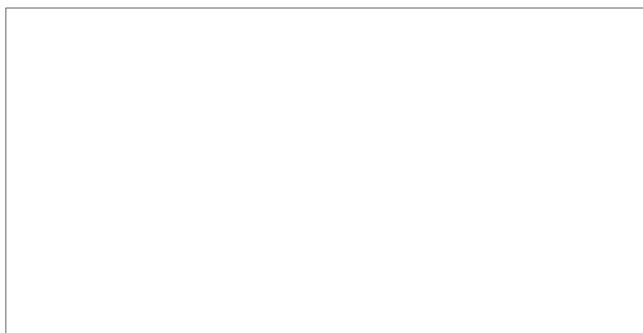
April 4, 1956

P R O P O S A L

FOR

DEVELOPMENT OF UNDERGARMENT CONTAINERS

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DEVELOPMENT OF UNDERGARMENT CONTAINERS

Purpose

To develop undergarment containers with means of attachment and rapid disposal.

Work To Be Done

This Company proposes to make available its personnel and the facilities at the [redacted] for the development of containers, STAT capable of concealment under normal clothing without detection from outward appearance. It is expected that this task can be accomplished with the personnel at this [redacted], who are 25X1 experienced in this type of developmental work. If suitable life size models are not available from scientific or medical sources, then a professional sculptor will be necessary in the early stages of this project to construct two (2) life size mannequins since those commercially available are not necessarily a true representation of the human body. This sculpturing service could be performed without revealing the identity or the purpose involved.

In anticipation of the rough handling, the mannequin will be required to withstand during the design and development of such containers and gear, it is recommended that the sculptured clay models be reproduced with reinforced polyester plastic, which is practically indestructible and would become a permanent fixture for related developmental work in the future.

Our tentative plans on this task would be to set up the mannequins and other necessary equipment in a restricted area and with the aid of modeling clay explore areas of the body for placement of containers blending in with the body contours in such a manner as not to attract attention, or to restrict the normal movement of the body. Some of the areas of the body to be investigated for possible placement of containers will be under the arm pits, between the legs, enlargement of lady's bust, and removal of shoulder pads from suit coats to be replaced with containers next to body. These containers could

simulate body muscles, fastened with simplified snap on narrow belts or adhesive backing similar in application to a band-aid.

We are confident a gear can be designed and be concealed underneath the clothing with containers attached which could be disposed of within two minutes of the time the courier availed himself of privacy. The rapid disposal of the gear would be possible by the use of a lanyard that would unlace the gear at the shoulders and sides with one pull, permitting the gear to be pulled free without removal of any clothing. (It is also conceivable a pullover, foam rubber jacket could be developed having a skin-like finish with concealment spaces built in.)

Also included with this project would be the development of capsules (for messages) for body-interior concealment.

Close alliance between customer's authorized representatives and this Company would be most desirable because of the nature of this project.

Monthly progress reports will be submitted on or before the 20th of preceding month. A final engineering report and necessary instructions for use of items developed will be written within 30 days of completion of project.

It is estimated that six months would be required to complete all phases of this contract. Because of the creative design this program will require the part-time services of one engineer, plus full time of one technician.

COST ESTIMATEMaterials and Purchased Items

Materials	\$ 200.00
Tools, Jigs, Fixtures	300.00
Subcontracted Items	2,000.00
Travel and Miscellaneous	300.00

Labor

500 Engineering Hours @ \$3.50	1,750.00
700 Technician Hours @ \$2.50	1,750.00
300 Shop Hours @ \$2.50	750.00
Overhead, 50%	2,125.00
Sub Total	<u>\$9,175.00</u>
Fee, 8%	734.00
Total	<u>\$9,909.00</u>